

WEST Search History for Application 10577322

Creation Date: 2009042214:04

Query	DB	Op.	Plur.	Thes.	Date
(\$cuo4 or cuprate) with (y or yttrium or nd or neodymium) with (transition metal or ti or titanium or v or vanadium or cr or chromium or mn or managnese or fe or iron or co or cobalt or ni or nickel or zn! or zinc)	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
(y\$cuo4 or nd\$cuo4) with (transition metal or ti or titanium or v or vanadium or cr or chromium or mn or managnese or fe or iron or co or cobalt or ni or nickel or zn! or zinc)	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
y\$ti\$cuo4 or y\$v\$cuo4 or y\$cr\$cuo4 or y\$mn\$cuo4 or y\$fe\$cuo4 or y\$co\$cuo4 or y\$ni\$cuo4 or y\$zn\$cuo4	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
nd\$ti\$cuo4 or nd\$v\$cuo4 or nd\$cr\$cuo4 or nd\$mn\$cuo4 or nd\$fe\$cuo4 or nd\$co\$cuo4 or nd\$ni\$cuo4 or nd\$zn\$cuo4	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
(((\$cuo4 or cuprate) with (y or yttrium or nd or neodymium) with (transition metal or ti or titanium or v or vanadium or cr or chromium or mn or managnese or fe or iron or co or cobalt or ni or nickel or zn! or zinc)) or ((y\$cuo4 or nd\$cuo4) with (transition metal or ti or titanium or v or vanadium or cr or chromium or mn or managnese or fe or iron or co or cobalt or ni or nickel or zn! or zinc)) or (y\$ti\$cuo4 or y\$v\$cuo4 or y\$cr\$cuo4 or y\$mn\$cuo4 or y\$fe\$cuo4 or y\$co\$cuo4 or y\$ni\$cuo4 or y\$zn\$cuo4)	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
(el.u/c. or electroluminesc\$) and ((\$cuo4 or \$cro3 or \$cu3o6 or chromate or cuprate) with (rare earth or lanthan\$ or sc or scandium or y.u/c. or yttrium or ce or cerium or pr or praseodymium or nd or neodymium or pm or promethium or sm or samarium or eu or europium or gd or gadolinium or tb or terbium or dy or dysprosium or ho or holmium or er or erbium or tm or thulium or yb or ytterbium or lu or lut\$ium))	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
(el.u/c. or electroluminesc\$) and (\$cuo4 or \$cro3 or \$cu3o6)	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
((el.u/c. or electroluminesc\$) and (\$cuo4 or \$cro3 or \$cu3o6)) not ((el.u/c. or electroluminesc\$) and ((\$cuo4 or \$cro3 or \$cu3o6 or chromate or cuprate) with (rare earth or lanthan\$ or sc or scandium or y.u/c. or yttrium or ce or cerium or pr or praseodymium or nd or neodymium or pm or promethium or sm or samarium or eu or europium or gd or gadolinium or tb or terbium or dy or dysprosium or ho or holmium or er or	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009

erbium or tm or thulium or yb or ytterbium or lu or lutetium)))					
\$Cu3O6 with (rare earth or lanthanide or scandium or yttrium or cerium or praseodymium or neodymium or pm or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or yb or ytterbium or lu or lutetium)	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
yCuO6 or scCuO6 or CeCuO6 or prCuO6 or pmCuO6 or smCuO6 or euCuO6 or gdCuO6 or TbCuO6 or dyCuO6 or hoCuO6 or ErCuO6 or tmCuO6 or ybCuO6 or luCuO6	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
\$CuO6 with (rare earth or lanthanide or scandium or yttrium or cerium or praseodymium or neodymium or pm or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or yb or ytterbium or lu or lutetium)	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
(CuO6 with (rare earth or lanthanide or scandium or yttrium or cerium or praseodymium or neodymium or pm or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or yb or ytterbium or lu or lutetium)) or (yCuO6 or scCuO6 or CeCuO6 or prCuO6 or pmCuO6 or smCuO6 or euCuO6 or gdCuO6 or TbCuO6 or dyCuO6 or hoCuO6 or ErCuO6 or tmCuO6 or ybCuO6 or luCuO6) or (Cu3O6 with (rare earth or lanthanide or scandium or yttrium or cerium or praseodymium or neodymium or pm or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or yb or ytterbium or lu or lutetium))	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
(el.u/c. or electrochromic or tfe) and (AlO3 or MnO3 or orthoaluminate)	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009
(el.u/c. or electrochromic or tfe) and (AlO3 or MnO3)	EPAB, JPAB, DWPI	ADJ	YES		04-22-2009